œ
ø
↽
5
Ō
ø,
0

Akihiro Inoko

		EAST SEARCH	12/22/05
#	Hits	Search String	Databases
S2	119384	Programmable logic controller or PLC	EPO; JPO;
S3	921	("Programmable logic controller" or PLC) with (develop\$4 or construct\$3)	EPO; JPO; DERWENT;
S4	158	S3 and ("graphical user interface" or GUI or (display\$3 near2 (window\$1 or screen\$1)))	USPAT; EPO; JPO; DERWENT;
Se Se	252	S3 and (data near2 (file\$1 or stor\$3))	USPAT; EPO; JPO; DERWENT;
S11	64	S3 and (ladder near2 (program or builder))	USPAT; EPO; JPO; DERWENT;
S12	2136	("Programmable logic controller" or PLC) with program	USPAT; EPO; JPO; DERWENT;
S13	254		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S14	157	S13 and (S4 or S6)	EPO, JPO, DERWENT,
S17	113	S3 and ((((current or voltage) near2 consumption) or width or weight) near2 (component\$1 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S18	205	S14 or S17	EPO; JPO; DERWENT;
SS	Ξ	S3 and (((current or voltage) near2 consumption) or width or weight) near2 (component\$1 or t US-PGPUB;	USPAT; EPO; JPO; DERWENT;
S7	46	S3 and (display\$3 with (schematic\$1 or box\$2))	USPAT; EPO; JPO;
S9	9	S3 and (assign\$4 near2 relay\$1)	USPAT; EPO; JPO;
S10	7	S3 and (relay\$1 near2 number\$1)	EPO; JPO; DERWENT;
S16	7	S3 and (relay\$1 near2 relation\$4)	USPAT; EPO; JPO;
S19	430	S3 and (((current or voltage) near2 consumption) or width or weight)	USPAT; EPO; JPO; DERWENT;
S20	0	S3 and ((current or voltage) near2 consumption)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S21	=	S3 and ((width or weight) near2 (component\$1 or unit\$1))	USPAT; EPO; JPO; DERWENT;
S22		S2 and ((current or voltage) near2 consumption)	USPAT; EPO; JPO;
S24		S2 and (((current or voltage) near2 consumption) near2 (component\$1 or unit\$1))	USPAT;
S25		S2 and (((current or voltage) near2 consumption) with (component\$1 or unit\$1))	USPAT; EPO; JPO;
S26		S2 and ("Programmable logic controller" same ((current or voltage) near2 consumption))	USPAT; EPO; JPO;
S27		S2 and ("Programmable logic controller' same (width or weight))	USPAT; EPO; JPO;
S28		S2 and ((width or weight) near2 (component\$1 or unit\$1))	USPAT; EPO; JPO; DERWENT;
S29	59	S27 and S28	USPAT; EPO; JPO; DERWENT; IBM
830	921	("Programmable logic controller" or PLC) with (develop\$4 or construct\$3)	USPAT; EPO; JPO; DERWENT; I
S31	158	S30 and ("graphical user interface" or GUI or (display\$3 near2 (window\$1 or screen\$1)))	USPAT; EPO; JPO; DERWENT; IBM_
S32	252	S30 and (data near2 (file\$1 or stor\$3))	EPO; JPO; DERWENT; IBM_
S33	2136	("Programmable logic controller" or PLC) with program	USPAT; EPO;
S34	254		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S35	157	S34 and (S31 or S32)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S36	113	S30 and ((((current or voltage) near2 consumption) or width or weight) near2 (component\$1 o	USPAT;
S37	202	S35 or S36	USPAT; EPO; JPO;
S38	921	("Programmable logic controller" or PLC) with (develop\$4 or construct\$3)	EPO;
839	43	S38 and (display\$3 with (current or voltage))	EPO;
S40	34	S38 and (display\$3 with (CPU or "power supply"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S43	-	6381501 on and (CPU with PLC)	US-PGPUB: USPAT: FPO: JPO: DERWENT: JBM TDB
S42		S38 and (display\$3 with (weight or width))	US-PGPUB USPAT EPO: JPO: DERWENT IBM TDB
S41	42		US-PGPUB, USPAT, EPO; JPO; DERWENT; IBM_TDB
S44	-	S38 and (display\$3 with (repeater))	EPO.
S47		S45 and S46	EPO;
S45	51	("Programmable logic controller" or PLC) with repeater	EPO;
S46	æ		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S48	-	("Programmable logic controller") and (display\$3 with "end unit")	US-PGPUB; USPAT; EPO; JPO; DERWENT; 18M_TDB
S49	170	(display\$3 with "end unit")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S50	92	S49 and (diagram\$1 or schematic\$1 or layout\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S51	47	S49 and ((diagram\$1 or schematic\$1 or layout\$1) with (system\$1 or circuit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S52	251	(terminat\$3 with "end unit")	US-PGPUB; USPAT; EPO; JPO; DERWENT; 1BM_TDB
S53	4	S49 and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
_	132497	Programmable logic controller or PLC	PGPIR: IISPAT: EPO: IPO: DERMENT: IBM TDR
; <u>:</u>	2000		10 DODIES LICENT: CLOS DESWENT: DM TEN
ָ נ	1893		US-PGPUB; USPAI; EPO; JPO; DERWENI; IBM_IDB
L3	360	2 and ("graphical user interface" or GUI or (display\$3 near2 (window\$1 or screen\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L 4	4	3 and (((current near2 consumption) or (voltage near2 drop)or width or weight) near2 (compon US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L5	4	3 and (((current or voltage) near2 consumption) or width or weight) near2 (component\$1 or un US-PGPUB; USPAT;	consumption) or width or weight) near2 (component\$1 or un US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
97	28	2 and ((((current or voltage) near2 consumption) or width or weight) near2 (component\$1 or i	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
۲)	28	2 and (((current near2 consumption) or (voltage near2 drop)or width or weight) near2 (compon US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
F8	24946	Programmable logic controller or PLC	US-PGPUB
67	740	("Programmable logic controller" or PLC) with (develop\$4 or design\$3 or construct\$3)	US-PGPUB
L10	139	9 and ("graphical user interface" or GUI or (display\$3 near2 (window\$1 or screen\$1)))	US-PGPUB
11	63	10 and (display\$3.CLM.)	US-PGPUB
L12	13	11 and (current CLM.)	US-PGPUB
L13	1	11 and (voltage.CLM.)	US-PGPUB
L14	9	11 and (width.CLM.)	US-PGPUB
L15	ო	11 and (weight.CLM.)	US-PGPUB
L16	18	12 or 13 or 14 or 15	US-PGPUB
09/901188		Akihiro Inoko	

EAST SEARCH

12/22/05

	Abstract					
	Current OR	20051215 716/5	20051215 707/3	20051215 707/3	20051208 326/39	20051208 326/39
	Issue Date	2005121	2005121	2005121	2005120	2005120
- T-	Title	US 20050278670 A1 Mechanical-electrical template based method and apparatus	US 20050278320 A1 System for searching across a PLC network	JS 20050278319 A1 Method for searching across a PLC network	US 20050270063 A1 Method for portable PLC configurations	US 20050270062 A1 System for portable PLC configurations
Desuite of search set 1.10	Document Kind Codes Title	US 20050278670 A1	US 20050278320 A1	US 20050278319 A1	US 20050270063 A1	US 20050270062 A1

Programmable automation controller assembly Development and devices Method and system of monitoring, sensor validation and predictive fault analysis Juxtaposition based machine addressing Target value processing unit, temperature controller, control process implementing system, pre- High throughput chemical handling system Programmable ball throwing apparatus System and method for assigning an identity to an intelligent electronic devices System and method for providing electronic devices to order Method and system for monitoring batch product manufacturing System and method for routing power management via XML firewall Control system, display device, control-use host computer, and data transmission method Method and system, display device, control-use host computer, and data transmission method Control system, display device, control-use host computer, and data transmission method Method and system, display device, control-use host computer, and data transmission method Control system, display device, control-use host computer, and data transmission method Method and system, display device, control-use host computer, and data transmission method Method and system, display device, control-use host computer, and data transmission method Method and system, display device, control-use host computer, and data transmission method Method and system, display device, control-use host computer, and data transmission method Method and system, display device, control-use host computer, and data transmission method Method and apparatus for the euthanasia of animals System and methods for power regulation of electrical loads to provide reduction in power co. Material reservation distribution system and methods Method and apparatus for providing a selectively isolated equipment area network for machine Bigital television recording and playback Method and apparatus for providing a selectively isolated equipment area network for machine System and methods data management System and methods or providing a selectively isolated e
System and method for assigning an identity to an intelligent electronic device System and method for providing electronic devices to order Method and system for monitoring batch product manufacturing System and method for providing electronic power devices System and method for routing power management via XML firewall System and method for routing power management via XML firewall Control system, display device, control-use host computer, and data transmission method method and system of cauditing and correcting authorization inconsistencies for receptority system, display device, control-use host computer, and data transmission method method and system of controlling and correcting authorization inconsistencies for receptority is system, display device, control-use host computer, and data transmission method method for implementing logic control in programmable controller and communication unit, and controller system and method for implementing logic control in programmable controllers in the Expandable intelligent electronic device Apparatus and methods for power regulation of electrical loads to provide reduction is Material reservation distribution system and methods Remotelly monitoring/diagnosing distributed components of a supervisory process cooligital television recording and playback Material controller automation interface Method and apparatus for providing a selectively isolated equipment area network for Electrocoat management system Integrated alert generation in a process plant System and method for plant management System for measuring material properties from a moving construction vehicle Process and device for evaluating the performance of a process control system Control method and industrial production installation with web control system

US 20040138787 A1 US 20040131516 A1 US 20040128003 A1 US 20040126784 A1 US 20040126784 A1 US 20040126784 A1 US 2004017025 A1 US 20040092322 A1 US 200400037768 A1 US 20040037768 A1 US 20040037768 A1 US 20040037768 A1 US 20040037768 A1 US 20030236577 A1 US 20030236576 A1 US 20030236577 A1 US 20030236577 A1 US 2003020130 A1 US 2003019027 A1 US 20030188033 A1 US 20030182353 A1 US 20030182083 A1 US 20030177440 A1 US 200301637712 A1 US 200301637712 A1	System and method for implementing XML on an energy management device Apparatus and process for the treatment, delivery and recycle of process fluids used in dense Simulation method and apparatus for use in enterprise controls SYSTEM AND METHOD FOR MODEL BASED CONTROL OF A NEURAL NETWORK Modulators of cellular proliferation System and methodology providing automation security analysis, validation, and learning in an System and methodology providing automation security analysis, validation, and learning in an System and method for implementing XML on an energy management device Apparatus for an amusement ride and fall Methodical-electrical template based method and apparatus Truck cargo management ride apparatus Fackage wrapping method and apparatus Fackage wrapping method and apparatus Mutiple coupled browsers for an industrial workbench Synchronous semi-automatic parallel sorting Needle sorting device Forcess control script development and execution facility supporting multiple user-side program Synchronous semi-automatic parallel sorting Needle sorting device Forcess control and manufacturing information system application having an exten Topographical measurement machine for bowling lanes and the like Push communications architecture for intelligent electronic devices Suite of configurable supply chain infrastructure modules for deploying collaborative e-manufac System on chip for digital control of electronic power devices Modem function incorporated in a programmable logic controller Systems and methods for designing and fabricating multi-layer structures having thermal expar Security features for an integral PLC modem Diagnostics method and apparatus for use with enterprise controls Bystems and text paging with an integral PLC modem Control server, control terminal, control system, and recording medium storing control device Control device for a computer and a computer comprising such a control device Munder August of electronic process of embedded software	20040715 700/295 20040708 422/198 20040701 703/26 20040701 703/31 20040701 713/166 20040617 713/166 20040617 713/166 20040613 700/286 20040613 472/27 20040415 702/183 20040415 702/183 20040415 702/183 20040415 702/183 20040129 209/702 20040129 209/702 20040129 209/702 20040129 209/702 20040129 209/702 20040129 209/702 20040129 346/142 20031025 736/8 20031023 705/8 20031023 341/141 20031023 705/8 20031023 341/141 20031023 341/141 20031023 705/8 20031023 705/8 20031023 713/189 20030925 713/189 20030828 713/189
20030151589 20030149608 20030107476 20030105546 20030074329 20030065459 20030062878 200300651606 20030045950 20030045950	Configurable industrial input devices that use electrically conductive elastomer. Suite of configurable supply chain infrastructure modules for deploying collaborative e-manufac. Home appliances network. System and method for collecting, storing, and displaying process data including particle meas. Computer-implemented method and system for supporting price negotiations. Expandable intelligent electronic device. Apparatus and methods for power regulation of electrical loads to provide reduction in power cocoking machine. System and method for developing software programs by way of multiple applications and use. Method and system for developing a software program using compound templates.	

Control method and Installing supervisory Remotely monitoring Customizable system Security architecture Internationalization of Supervisory process System for graphical Process controller fo Setting display apparenting display apparently and apparatus and method Method and apparatus intelligent electronic of Proxied web access. Media recording devi Controllers, extension Automated centrifuge Configurable switchg SIMULATION METH System and method Micro relief element a Drop-enabled tabbec Cooking machine Cooking machine Programmable logic Unified real-time micl Automated prospect Fusion of process per METHOD FOR ACC Programmable logic Automated prospect Fusion of system, and PLC system construc Line side power and System, method and Programmable logic Machine tool mainter System for controlling METHODS FOR RARA	web control system softwar from a remote location and m softwar from a remote location and m of a supervisory process control and routrol and manufacturing information a uting applications y process control and manufacturing in ion system application having a layerer effects matrix	ble host device, and methods of operating an 20021205 the firmware of an intelligent electronic device 20021107 scessing steps on a sample in a single vessel 20021107 rage on powerdown rial control systems units USE IN ENTERPRISE CONTROLS 20020919 20020919 20020919 2002092919 200209292 20020822 20020822 20020822 20020822	Cooking machine Programmable logic controller programming system Unified real-time microprocessor computer Automated prospector and targeted advertisement assembly and delivery system Automated prospector and targeted advertisement assembly and delivery system Fusion of process performance monitoring with process equipment monitoring and control METHOD FOR ACCESSING COMPLEX SOFTWARE APPLICATIONS THROUGH A CLIENT Programmable controller system Method, system and apparatus for providing data regarding the operation and monitoring of a 20020620 700/51 20020523 700/17 Method, system and apparatus program development support tool incline side power and energy management system and methods System, method and computer program and apparatus Programmable logic controller method, system and apparatus Machine tool maintenance system METHODS FOR RAPIDLY IDENTIFYING USEFUL CHEMICALS IN LIQUID SAMPLE 20020623 99/330 20020711 717/106 20020711 717/102 20020704 700/17 20020713 717/124 20020131 717/124 20020131 700/97 20020131 722/65
	Control method and industrial production Installing supervisory process control and Remotely monitoring/diagnosing distributions. Customizable system for creating super Security architecture for a process continuternationalization of objects executable Supervisory process control and manufasystem for graphically generating logic Anticipating drop acceptance indication System for graphically generating logic Process controller for coating fasteners.	Setting display apparatus for a programmable controller Integrated battery and media decoder for a portable hos Apparatus and method for seamlessly upgrading the firm Method and apparatus for performing multiple processin Intelligent electronic device with assured data storage or Proxied web access for control devices on industrial con Media recording device with packet data interface Controllers, extension boards and communication units Automated centrifuge and method of using same Configurable switchgear system SIMULATION METHOD AND APPARATUS FOR USE II System and method for manufacturing and configuring it Micro relief element and preparation thereof Cooking machine	Cooking machine Programmable logic controller programming system Unified real-time microprocessor computer Automated prospector and targeted advertisement a Fusion of process performance monitoring with proc METHOD FOR ACCESSING COMPLEX SOFTWAR Programmable controller system Method, system, and apparatus for providing data re PLC system construction support tool and PLC system an System method and computer program product for Programmable logic controller method, system and a Programmable logic controller method, system and a Machine tool maintenance system System for controlling remote integrated circuit and r METHODS FOR RAPIDLY IDENTIFYING USEFUL.

Machine tool	US 20010039649 A1 Programmable logic controller method, system and apparatus	US 20010037888 A1 Automatic tool changer	US 20010037491 A1 Programmable logic controller method, system and apparatus	US 20010029816 A1 Precision double-sided aspheric element
US 20010048858 A1 Machine tool	US 20010039649 A1	US 20010037888 A1	US 20010037491 A1	US 20010029816 A1

4	æ		۵	
409/134	717/128	173/2	717/128	82/1.3
20011206	20011108	20011108	20011101	20011018
50	200	20	20	20

Intoference checkeny

09/901188	Akihiro Inoko	The property of the state of th
	EAST SEARCH	12/22/05
L# Hits	s Search String	Databases
L1 132497	97 Programmable logic controller or PLC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L2 1893	3 ("Programmable logic controller" or PLC) with (develop\$4 or design\$3 or construct\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L3 360		USPAT;
L4 4	3 and (((current near2 consumption) or (voltage near2 drop)or width or weight) near2 (compon US-PGPUB;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	3 and (((current or voltage) near2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L6 28		USPAT;
	2 and (((current near2 consumptic	, US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		US-PGPUB
		US-PGPUB
•		US-FGFUB
		US-PGPUB
		US-PGPUB
•		US-PGPUB
L14 6	11 and (width.CLM.)	US-PGPUB
L15 3	=======================================	US-PGPUB
L16 18	12 or 13 or 14 or 15	US-PGPUB
09/901188	Akihiro Inoko	
	EAST SEARCH	12/22/05
Results of search set L10	1 set L10	
Document Kind Codes Title	odes Title	Issue Date Current OR Abstract
US 20050278670 A1	A1 Mechanical-electrical template based method and apparatus	20051215 716/5
US 20050278320 A1		20051215 707/3
US 20050278319 A1		20051215 707/3
US 20050270063 A1		
US 20050270062 A1		
US 20050259069 A1		20051124 345/156
US 20050226925 A1	A1 Development aid device	20031110 3617/37 20051006 700/87
US 2005022237 A1		
US 20050204061 A1	Juxtaposition based machine addr	
US 20050192681 A1		20050901
US 20030191670 A1	A1 High throughput chemical handling system	ZUUSUSU1 435/6

20050811 124/6 20050630 713/151 20050630 713/151 20050630 702/61 20050630 341/141 20050630 341/141 20050630 341/141 20050526 709/230 20050526 709/19 20050519 713/168 20050519 713/168 20050519 713/168 20050519 717/100 20050519 345/3.2 20050519 770/18 20050331 770/104 20050331 702/104 20050331 702/104 20050331 702/104 20050331 702/104 20050217 709/25 20050217 709/26 20050113 700/12 20050113 700/12 20050113 700/19 20041230 707/1 20041021 709/28 20041021 709/28 20041021 709/28	20040930 42/18 20040909 702/26 20040715 702/62 20040715 702/62 20040715 700/295 20040701 703/26 20040701 703/31 20040601 713/166 20040603 700/286
	System and method for collecting, storing, and displaying process data including particle meas 1 System and method for collecting, storing, and displaying process data including particle meas 2 Push communications architecture for intelligent electronic devices 3 COMMUNICATIONS ARCHITECTURE FOR INTELLIGENT ELECTRONIC DEVICES 4 System and method for implementing XML on an energy management device 5 Apparatus and process for the treatment, delivery and recycle of process fluids used in dense in Simulation method and apparatus for use in enterprise controls 5 SYSTEM AND METHOD FOR MODEL BASED CONTROL OF A NEURAL NETWORK 6 Modulators of cellular proliferation 7 System and methodology providing automation security analysis, validation, and learning in an System and method for implementing XML on an energy management device
US 20050142943 A1 US 20050144437 A1 US 20050143851 A1 US 20050143851 A1 US 20050140532 A1 US 2005011841 A1 US 20050118529 A1 US 20050108529 A1 US 200500108529 A1 US 200500108529 A1 US 200500108529 A1 US 20050068013 A1 US 2005001932 A1 US 2005001321 A1 US 2005001321 A1 US 20040250612 A1 US 20040250612 A1 US 20040250612 A1 US 20040250612 A1 US 20040251839 A1 US 20040251839 A1 US 20040251839 A1 US 2004025185 A1 US 2004025185 A1 US 20040210330 A1 US 20040210330 A1 US 20040210330 A1	US 20040131405 AT US 20040176916 AT US 20040138835 AT US 20040138787 AT US 20040131516 AT US 20040126784 AT US 20040117624 AT US 20040107025 AT US 2004010700070 AT US 20040107000 AT US 20040107000 AT US 20040107000 AT US 2004010700 AT US 200401070 AT US AT

Results of search set L11

US 20050278670 A1 Mechanical-electrical template based method and apparatus US 20050222697 A1

Development aid device

Method and system of monitoring, sensor validation and predictive fault analysis US 20050210337 A1

Juxtaposition based machine addressing US 20050204061 A1

Control system, display device, control-use host computer, and data transmission method US 20050113941 A1

Control system, display device, control-use host computer, and data transmission method US 20050104800 A1

Numerical control with machine-tool simulator US 20050071802 A1

Expandable intelligent electronic device US 20050071106 A1

Remotely monitoring/diagnosing distributed components of a supervisory process control and r US 20050060408 A1

Digital television recording and playback US 20050041954 A1

Electrocoat management system US 20050010321 A1

integrated alert generation in a process plant US 20050007249 A1

Machine-readable medium & data management system and method for tracking real-world ob. US 20040267694 A1

System for measuring material properties from a moving construction vehicle US 20040250612 A1

Process and device for evaluating the performance of a process control system US 20040215353 A1

Control method and industrial production installation with web control system US 20040210330 A1

Method and apparatus for dynamically displaying real world data in a browser setting US 20040205185 A1

System and method for collecting, storing, and displaying process data including particle meas US 20040176916 A1

COMMUNICATIONS ARCHITECTURE FOR INTELLIGENT ELECTRONIC DEVICES US 20040138834 A1

System and method for implementing XML on an energy management device US 20040138787 A1

Simulation method and apparatus for use in enterprise controls US 20040128120 A1

System and methodology providing automation security analysis, validation, and learning in an US 20040117624 A1

System and method for implementing XML on an energy management device US 20040107025 A1

Mechanical-electrical template based method and apparatus US 20040073404 A1

Fruck cargo management rfid tags and interrogators US 20040069850 A1

Package wrapping method and apparatus US 20040060264 A1

Multiple coupled browsers for an industrial workbench US 20040036698 A1

Synchronous semi-automatic parallel sorting JS 20040016684 A1

Topographical measurement machine for bowling lanes and the like US 20030206304 A1

Control server, control terminal, control system, and recording medium storing control commur Diagnostics method and apparatus for use with enterprise controls US 20030182083 A1 US 20030177440 A1

Airport ground control system US 20030160708 A1

Home appliances network US 20030107476 A1

System and method for collecting, storing, and displaying process data including particle meas US 20030105546 A1

Computer-implemented method and system for supporting price negotiations US 20030074329 A1

Expandable intelligent electronic device US 20030065459 A1

Apparatus and methods for power regulation of electrical loads to provide reduction in power o US 20030062878 A1

System and method for developing software programs by way of multiple applications and use US 20030045950 A1

Method and system for developing a software program using compound templates US 20030033037 A1

Control method and industrial production installation with web control system US 20030023333 A1

Remotely monitoring/diagnosing distributed components of a supervisory process control and 1 US 20030009253 A1

20050915 709/245 20050331 717/100 20040715 700/295 20040617 713/166 20040226 345/619 20050331 702/104 20050317 709/225 20050113 700/123 20041014 709/224 700/286 20040415 702/183 20040415 235/385 20040129 209/702 20030925 702/183 20030918 715/500 20030828 340/958 20030612 370/465 20050113 340/511 20030605 700/117 20050519 345/3.2 20041216 73/146 20041028 700/19 20040909 702/26 20040715 702/62 20031106 356/60 20030403 323/257 20050526 700/19 20050224 386/83 20041021 700/96 20040701 703/26 20030417 705/80 20030213 700/86 20050922 714/47 20030403 702/62 20030306 700/83 20051006 700/87 53/461 20041230 707/1 20051215 716/5 20040603 20040401

20030109 700/108 20030130 700/96

US 20020198907 A1	System for graphically generating logic for a cause and effects matrix	20021226 715/503
US 20020196271 A1	Anticipating drop acceptance indication	20021226 715/734
US 20020194218 A1	System for graphically generating logic for a cause and effects matrix	20021219 715/503
US 20020183870 A1	Setting display apparatus for a programmable controller	20021205 700/86
US 20020175665 A1		20021128 323/371
US 20020165677 A1	Apparatus and method for seamlessly upgrading the firmware of an intelligent electronic device	20021107 702/62
US 20020151992 A1	Media recording device with packet data interface	20021017 700/83
US 20020120921 A1	SIMULATION METHOD AND APPARATUS FOR USE IN ENTERPRISE CONTROLS	20020829 717/140
US 20020113822 A1		20020822 715/769
US 20020101451 A1	Programmable logic controller programming system	20020801 715/764
US 20020077711 A1		20020620 700/51
US 20020073180 A1		20020613 709/220
US 20020062158 A1		20020523 700/17
US 20020046221 A1	Method, system, and apparatus for providing data regarding the operation and monitoring of a	20020418 715/513
US 20020040286 A1		20020404 703/13
US 20020034086 A1	Line side power and energy management system and methods	20020321 363/39
US 20020013634 A1	System for controlling remote integrated circuit and method for operating the same	20020131 700/97
US 20010054174 A1		20011220 714/4
US 20010048858 A1		20011206 409/134
US 20010039649 A1	Programmable logic controller method, system and apparatus	20011108 717/128
US 20010037888 A1	Automatic tool changer	20011108 173/2
US 20010037491 A1	Programmable logic controller method, system and apparatus	20011101 717/128